Livestock and Poultry Record Highs and Lows 1

	Date	Inventory				
Commodity	Series Began	High			Low	
		Year	Numbe	er	Year	Number
			1,000 Head 1,000 Head			
All Cattle and Calves	1867	1975	3,100		1868	563
All Cows	1920	1975	1,584		2009	510
Beef Cows	1920	1975	1,458		1929	105
Milk Cows	1867	1945	620		2010	17
Calf Crop	1924	1974	1,320		1926	335
Hogs and Pigs	1867	1918	1,475		1991	149
Commercial Broilers ²	1935	2005	852,700		1935	50
Average Layers	1925	1970	11,466		1955	3,745
Number of Bee Colonies ³	1986	1991	28		2006	14
Commodity	Date Series	Annual Production				
			High		Lo	DW
	Began	Year	ear Production		⁄ear	Production
1,000 Pounds						1,000 Pounds
Catfish, Foodsize ⁴	1988	2003	393,0	000 2	2010	211,970
All Cattle and Calves	1909	1974	718,6	650 1	912	123,650
Hogs and Pigs	1909	1943	248,8	340 1	991	54,744
Milk	1909	1953	1,592,0	000 2	2009	250,000
Commercial Broilers	1935	2008	4,876,1	100 1	935	120
All Eggs ⁵	1925	1968	2,575,0	000 1	934	368,000
Honey	1986	1992	1,6	625 1	989	792
Commodity	Date Series Began	Unit	Average Price			
			H	High		Low
			Year	Price	Year	Price
			Dollars			
Beef Cattle	1867	cwt	2005	76.80	1933	2.10
Calves	1867	cwt	2005	123.00	1933	3.15
Hogs	1867	cwt	1982	54.70	1933	3.15
Milk	1909	cwt	2008	20.80	1932	1.25
Commercial Broilers	1935	lbs	2008	.450	1967	.121
All Eggs	1925	doz	2008	1.420	1932	.122
Market Eggs	1982	doz	2008	.993	2005	.352
Catfish, Foodsize	1975	lbs	2010	.804	1975	.491
Honey	1986	lbs	2009	1.320	1987	.420

Last Updated - 09/17/2010 Next Update Expected - 04//2011

When record is for 2 or more years, the latest year is shown to represent record high or low.

Inventory is number produced during the year.

Current series began in 1986. Includes producers with 5 or more colonies. Prior to 1986, no data was published or data is not comparable with current series of data.

⁴ Pounds sold.

⁵ Production is actual number rather than pounds.